Message

From: Barrios, Juan D [Juan.D.Barrios@wv.gov]

Sent: 6/4/2018 5:13:39 PM

To: Jason.S.McDougal_wv.gov [Jason.S.McDougal@wv.gov]; Bleiler, Justin [Bleiler.Justin@epa.gov]

Subject: RE: Needleseye

Jake,

We talked about taking samples before the water fall and after the water fall of that specific site.

Regards,

Juan de Dios

From: McDougal, Jason S

Sent: Monday, June 4, 2018 1:12 PM

To: Barrios, Juan D < Juan.D.Barrios@wv.gov>; Bleiler, Justin < Bleiler.Justin@epa.gov>

Subject: RE: Needleseye

Juan,

I don't think that is on EPA radar. It is an AML issue right now.

Jake

From: Barrios, Juan D

Sent: Monday, June 4, 2018 1:04 PM **To:** Bleiler, Justin < Bleiler, Justin@epa.gov>

Cc: McDougal, Jason S < Jason.S.McDougal@wv.gov>

Subject: RE: Needleseye

Justin,

The house with the water coming from the side of the hill. I think the site was named mine #2 or Moe's house.

Regards,

Juan de Dios Barrios, Ph.D., GISP.

E-mail: juan.d.barrios@wv.gov

Technical Analyst Associate
West Virginia Department Environmental Protection
Division Land Restoration
601 57th Street, SE
Charleston, WV 25304
(304) 926-0499, Ext. 1267

From: Bleiler, Justin < Bleiler Justin@epa.gov>

Sent: Monday, June 4, 2018 1:00 PM

To: Barrios, Juan D < Juan.D.Barrios@wv.gov>

Cc: McDougal, Jason S < Jason. S. McDougal @wv.gov>

Subject: RE: Needleseye

Juan,

What do you mean by "the house with the mudslide?" I will work on answering your other questions.

Thanks,

Justin Bleiler
Site Assessment Manager, HSCD
Environmental Protection Agency, Region 3
1650 Arch St., 3HS12
Philadelphia, PA 19103
215-814-3308
bleiler.justin@epa.gov

From: Barrios, Juan D [mailto:Juan.D.Barrios@wv.gov]

Sent: Monday, June 04, 2018 12:44 PM **To:** Bleiler, Justin < Bleiler, Justin@epa.gov>

Cc: Jason.S.McDougal_wv.gov < Jason.S.McDougal@wv.gov>

Subject: RE: Needleseye

Hi Justin,

Last Thursday a manager for AML and I went for a site inspection in Minden. We found two portals on the Berwyn Land Co property. We have marked the locations for two sediments samples (total 4 possible samples). Also, we visited the house with the mudslide. How do you want the locations identified for you – latitude & longitude or shapefile?

Regarding Needles eye I have two basic questions:

- 1. How many samples do you plan to take? and
- 2. How do you plan to sample?

The Needles Eye location is approximately 3.5 acres. I suggest the use of the LiDAR for feature extraction, for the other area of Needles Eye to use a grid or randomly generated locations, kind of a hybrid model.

I have most of the work done for the sample location, please let me know what you want me to do.

Regards,

Juan de Dios Barrios, Ph.D., GISP.

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From: Bleiler, Justin < Bleiler, Justin@epa.gov>

Sent: Monday, June 4, 2018 11:58 AM

To: Barrios, Juan D < Juan.D.Barrios@wv.gov>

Cc: McDougal, Jason S < Jason.S.McDougal@wv.gov>

Subject: Needleseye

Hi Juan,

I hope you've been well. Have you had the chance to talk to the AML program and nail down the locations of the Needleseye mine portals?

Thanks,

Justin Bleiler
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